AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on line 3 of page 5 as follows:

FIG. 1A shows a simple implementation of one preferred embodiment. Source 10 is

located in a process chamber at a reduced pressure. A non-magnetic substrate 1 is placed over a

magnet 5. A high permeability material such as steel serves as the cathode 3 and is positioned

over substrate 1 at sufficient distance to allow a plasma to form between the cathode 3 and

substrate 1. Anode 11 is a ring of wire positioned around the periphery of cathode 3. In this

substitute 1. Throde 11 is a ring of whic positioned around the periphery of calliode 3. In this

configuration, magnetic field lines 12 are formed between the magnet 5 and cathode 3. The field strength of these lines is stronger at the surface of the substrate 1 than at the cathode 3 forming a

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mirror magnetic field with the compressed end on the substrate 1. When a plasma voltage is

impressed between cathode 3 and anode 11, a plasma 14 lights between the cathode 3 and substrate 1. In this embodiment, rather than the substrate 1 plasma facing surface 208 being held

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at cathode potential to reflect electrons, this surface <u>208</u> can be left electrically floating. <u>An</u> opposing surface <u>210</u> exists in substrate 1 and is shown parallel to surface <u>208</u>. The electron

containment is achieved by using the magnetic mirror effect The result is that electrons are

contained in all degrees of freedom by either magnetic and electrostatic Lorentz forces or by the

contained in an degrees of freedom by cluter magnetic and electrostatic Lorentz forces or by the

magnetic mirror formed over the substrate.

Please amend the paragraph beginning on line 19 of page 5 as follows:

Referring now to FIGS. 1B and 1C, an electron 24 emitted from cathode surface 21 is

confined to travel along magnetic field line 25. As the electron 24 moves along field line 25 from

a region of weaker magnetic field Bo toward a stronger magnetic field Bm, the electron's axial

velocity Va is converted to radial gyration velocity Vr around the field line 25 and a longitudinal

thermal velocity component Vt. If the axial velocity Va component Vt reaches 0 before the electron 24 has encountered substrate 22, the electron 24 is reflected back toward the weaker field region. As the ratio of strong to weak magnetic field increases, more electrons are reflected. This magnetic mirror effect is greatly assisted in the preferred embodiments by the electric field surrounding the magnetic field. This is depicted in FIG. 1A by arrows 17 and dashed line 15. This electric field imposes a radial force on electrons that encourages the radial velocity and

results in better electron containment by the mirror effect. This can be seen in FIG. 1B as a cone

of bright plasma 27 surrounding the inner plasma region 26.

Please amend the paragraph beginning on line 1 of page 6 as follows:

This embodiment uses these characteristics to confine a low pressure plasma for the processing of a substrate. In source 10, a rare earth magnet 5 is used to create a strong magnetic field region at the plasma facing surface 208 of substrate 1. Further from the magnet, the field progressively weakens and spreads out to cathode plate 3. When a voltage ranging from ~400V-2000V or higher is impressed between the cathode 3 and anode 11 and the chamber pressure is approximately between 3 and 100 mTorr, electrical breakdown occurs, and a plasma is maintained in region 14. As electrons are created either by secondary emission from the cathode 3 or by collisions in the plasma, they are confined within plasma region 14 and generate an endless Hall current within plasma 14.

Please amend the paragraph beginning on line 4 of page 7 as follows:

Referring again to FIG. 1A, when the substrate is floated or connected to the electrode opposed to electrode 3, at least a portion of the magnetic mirror created between the plasma

facing surface of substrate 1 and the plasma facing surface of cathode 3 must exceed a ratio of 2:1. This ratio is defined as the <u>magnetic</u> field strength at a point on the plasma facing surface of substrate 1 <u>denoted at 202</u> versus the strength of that same field line as it enters the cathode 3 surface <u>denoted at 204</u>. A weaker ratio than 2:1 results in too few electrons being reflected by the magnetic mirror, and a low pressure plasma cannot be sustained.

Please amend the paragraph beginning on line 1 of page 10 as follows:

FIG. 2A shows an embodiment configured for ionized physical vapor deposition ("IPVD") onto round planar substrates such as silicon wafers. Wafer 76 is placed on non-magnetic stage 75. A magnetic field 78 is passed through the wafer, through the gap between the wafer and sputter target 83 to cover 72. Target 83 is bonded to cover 72 to improve thermal conductivity between target 83 and cover 72. Cover 72 is made of a high permeability material such as 400 series stainless steel and is water cooled. Wafer stage 75 is also water cooled. Water cooling of sputter sources is well known in the art and details are not shown. The magnetic field 78 in the gap between the substrate 76 and target 83 is generated by magnet array 80 and is assisted by high permeability members cover 72, steel shunt circle 81, shunt 74. Shunt 74 and magnet array 80 rotate under the stationary platen 75 to obtain a uniform coating on substrate 76. Power supply 70 is connected between cover 72 and shunt 81 to create an electric field 79. This can be a DC, pulsed DC, AC or RF power supply.

Please amend the paragraph beginning on line 9 of page 11 as follows:

In the FIGS. 2A, 2B and 2C₇-2D source, the magnet material is a rare earth type. The field 78 produced between the wafer and electrode 72 is greater than 100 gauss—in other words,

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the plasma electrons are "magnetized" in the gap. Using today's materials, it is relatively easy to increase the magnetic field strength to also magnetize the plasma ions. This requires a magnetic field strength nearing or greater than 1000 G. The plasma of the method of the preferred embodiment adapts well to ion magnetization because there are no cathode surfaces to interrupt a larger gyro radius as with a planar magnetron type confinement.

Please amend the paragraph beginning on line 11 of page 16 as follows:

FIG. 6 depicts another sputter source embodiment. In this source, two magnets are disposed across a gap. Sputter cathode electrode 45 is located approximately in the center of the gap. Electrode 45 is constructed of copper, stainless steel, titanium or other non-magnetic material to be sputtered. As can be seen, a mirror magnetic field is generated with the compressed field passing through the substrate 41 and the less compressed field passing through the cathode electrode 45. When voltage from a power supply 42 is impressed across the cathode electrode 45 and a ring anode 43 such that electric fields penetrate into the magnetic field sufficiently, the electron Hall current is contained within the magnetic field. With sufficient voltage and process gas pressure, a plasma 44 is formed between the cathode and substrate. FIG. 6 illustrates that magnetic arrangements other than a high permeability cathode can be implemented. In this source, target 45 is bonded to water cooled backing plate 48.